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| Macintosh HD:Users:vickyravin:Desktop:Screen Shot 2013-01-06 at 10.38.22 PM.png  1 | Macintosh HD:Users:vickyravin:Desktop:Screen Shot 2013-01-06 at 10.38.50 PM.png |
| 9. Why is it that the statement “all rhombuses are squares” is false, but the statement “all squares are rhombuses” is true? Explain. | Macintosh HD:Users:vickyravin:Desktop:Screen Shot 2013-01-06 at 10.38.57 PM.png |
| 11. Label all missing angles.  50° | 12. *FDIG* is a rhombus. Find m∠*F* .  *F*  *D*  *I*  *G*  4x - 10  3x |
| 10. Find the length of AD  B  17 ft  11 ft  C  D  A | 11. Find the length of GE and DF.  50 in.  40 in  G  F  E  D |
| 1. ∠EAB is 63°, and AE = 5 cm. Find the side length of rhombus *ABCD.* | 1. *DRAK* is a rhombus. If ∠*RDK* = 143°, find the the length of RE.   E  A  R  D  K |
| 1. Find the area of the rhombus **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%209.12.00%20AM** | 1. Find the area of EFGH **../../../../../Desktop/Screen%20Shot%202016-03-06%20at%209.14.43%20AM** |
| 1. Find the area of the rhombus   9 m  5 m | 1. Find the area of the rhombus.   17 ft  11 ft |